



UNITED STATES DISTRICT COURT  
EASTERN DISTRICT OF TEXAS  
BEAUMONT DIVISION

UNITED STATES OF AMERICA

§

V.

§

CASE NO. 1:09-CR-44

COURTNEY CHERRY GADDIS, JR.

§

§

**ORDER ADOPTING  
FINDINGS OF FACT AND RECOMMENDATION**

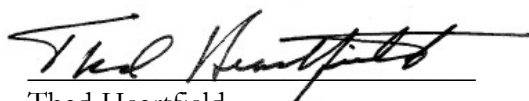
The Court referred this matter to United States Magistrate Judge Keith F. Giblin, at Beaumont, Texas, for consideration pursuant to 28 U.S.C. § 636(b) and the Local Rules for the United States District Court for the Eastern District of Texas. In accordance with 18 U.S.C. § 3401(i) and 18 U.S.C. § 3583(e), Judge Giblin held a hearing and submitted findings of fact and a recommendation on the revocation of the defendant's supervised release.

Having conducted the proceedings in the form and manner prescribed by the Federal Rules of Criminal Procedure and 18 U.S.C. § 3583, the magistrate judge issued his *Findings of Fact and Recommendation on Plea of True* [Clerk's doc. #78]. The magistrate judge recommended that the Court revoke the defendant's supervised release and impose a term of imprisonment for the revocation with no additional supervision to follow.

The parties have not objected to Judge Giblin's report. Accordingly, after review, the Court concludes that the *Findings of Fact and Recommendation* should be accepted.

It is **ORDERED** that the *Findings of Fact and Recommendation* [Clerk's doc. #78] are **ADOPTED**. The Court finds that Defendant, Courtney Cherry Gaddis, Jr., violated conditions of his supervised release. The Court accordingly **ORDERS** that the Defendant's term of supervision is **REVOKE**D. Pursuant to the magistrate judge's recommendation, the Court **ORDERS** Defendant to serve a term of eleven (11) imprisonment for the revocation, with no additional supervised release to follow. The Court recommends that Mr. Gaddis be placed in the Federal Correctional Complex (FCC) in Florence, Colorado, if possible, to serve his sentence.

**SIGNED** this the 9 day of **October, 2012**.



\_\_\_\_\_  
Thad Heartfield  
United States District Judge